

IN THE CLAIMS

The status of the claims as presently amended is as follows:

1. *(Previously Presented)* A data communication apparatus comprising:
 - an inputter arranged to input file data, which is an electronic mail attachment;
 - a setter arranged to set a field SUBJECT: of a header of an electronic mail to be transmitted based on a user input;
 - a producer arranged to produce a file name of the electronic mail attachment based on the field SUBJECT: set by said setter; and
 - a transmitter arranged to transmit the electronic mail with the electronic mail attachment, the field SUBJECT: set by said setter, and the file name produced by said producer.
2. *(Original)* A data communication apparatus according to claim 1, wherein said inputter inputs the file data obtained by reading an image on an original.
3. *(Original)* A data communication apparatus according to claim 1, wherein said inputter inputs the file data obtained from a detachable memory.
4. *(Previously Presented)* A data communication apparatus according to claim 1, wherein said producer produces the file name based on a number of the file data input by said inputter and the field SUBJECT: set by said setter.
5. *(Original)* A data communication apparatus according to claim 1, wherein said producer produces the file name in accordance with a kind of the file data input by said inputter.
6. *(Currently Amended)* A method of producing electronic mail data to be transmitted, comprising the steps of:
 - inputting file data, which is an electronic mail attachment;
 - setting a field SUBJECT: of a header of an electronic mail to be transmitted based on a user input; and
 - producing a file name of the electronic mail attachment based on the field SUBJECT: set in said setting step.

7. (*Previously Presented*) A computer-readable storage medium storing a computer readable program, the program comprising:

an inputting module for inputting file data, which is an electronic mail attachment;

a setting module for setting a field SUBJECT: of a header of an electronic mail to be transmitted based on user input; and

a producing module for producing a file name of the electronic mail attachment based on the field SUBJECT: set by said setting module.

8. (*Previously Presented*) A method according to claim 6, further including the step of transmitting the electronic mail with the electronic mail attachment, the field SUBJECT: set by said setter, and the file name produced by said producer.

9. (*Currently Amended*) A computer-readable storage medium according to claim [[6]] 7, further including a transmitting module for transmitting the electronic mail with the electronic mail attachment, the field SUBJECT: set by said setter, and the file name produced by said producer.